

606NT No-till Drill Operators Test

First Name

Last Name

Email Address

(Enter a valid email address).

Address

Island

Zip Code

Phone Number

To answer the below test questions, you must have taken the annual No-till workshop.

1.) How is the double disc opener depth adjusted to place the seed at the depth you desire?

2.) Why do you need to know the measurement between the ground and the bottom of your tractor's drawbar?

3.) How should you rephase the hydraulic cylinders after receiving the drill at your farm?

4.) What is the position of the hydraulic cylinder transport locks? Placing the locks in any other position than the one shown in the workshop will damage the cylinder stops.

5.) What are the three main things to verify before seeding?

6.) What is the field position of the lock-out hub?

1. Engaged (deep notch)
2. Disengaged (shallow notch)

7.) Should you back up with the drill when it is in the seeding (down) position?

3. Yes
4. No

Please answer NO!!! Backing up will plug or damage drill components!

8.) What three steps are required to calibrate or obtain the desired seed population for the drill?

(Also see page 4 in the Seed Rate Manual)

9.) You must lift the drill out of the ground when turning. What will happen to the coulters if you do not lift them out of the ground when turning?

10.) What four steps are required to prepare the drill for pick-up after you are done using it?

11.) Should you clean out the seed boxes with water?

12.) What is the maximum road speed that the drill can safely be transported?